CPC COOPERATIVE PATENT CLASSIFICATION

A61H

PHYSICAL THERAPY APPARATUS, e.g. DEVICES FOR LOCATING OR STIMULATING REFLEX POINTS IN THE BODY ARTIFICIAL RESPIRATION MASSAGE

BATHING DEVICES FOR SPECIAL THERAPEUTIC OR HYGIENIC PURPOSES OR SPECIFIC PARTS OF THE BODY (methods or devices enabling invalids to operate an apparatus or a device not forming part of the body A61F 4/00; electrotherapy, magnetotherapy, radiation therapy, ultrasound therapy A61N)

NOTE

In this subclass, the following expression is used with the meaning indicated:

- "physical therapy" covers the treatment of disease or disability by means, e.g. mechanical means, as opposed to drugs or surgery. It includes, by way of example, massage, whirlpool baths or devices for exercising a passive body member.

Guide heading:

A61H 1/00

Apparatus for passive exercising (<u>A61H 5/00</u> takes precedence)
Vibrating apparatus { (driving means for vibrating <u>A61H 23/00</u>) }; Chiropractic devices, e.g. body impacting devices, external devices for briefly extending or aligning unbroken bones

NOTE

This group does not cover orthopaedic methods or devices, which are covered by group $\underline{A61F5/00}$

A61H 1/001

. { Apparatus for applying movements to the whole body }

WARNING

Not complete, pending the completion of a reclassification, see also A61H 1/005

A61H 1/003

• {Rocking or oscillating around a horizontal axis transversal to the body }

A61H 1/005

 { Moveable platform, e.g. vibrating or oscillating platform for standing, sitting, laying or kneeling }

A61H 1/006

• {Apparatus for applying pressure or blows for compressive stressing of a part of the skeletal structure, e.g. for preventing or alleviating osteoporosis }

A61H 1/008

• {Apparatus for applying pressure or blows almost perpendicular to the body or limb axis, e.g. chiropractic devices for repositioning vertebrae, correcting deformation }

A61H 1/02

. Stretching or bending {or torsioning } apparatus for exercising

NOTE

In this group, documents which are of interest for more than one subgroup are classified in the hierarchically higher group only, unless there is a specific group for the combination

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A61H 1/0214
                            {by rotating cycling movement }
A61H 1/0218
                            { Drawing-out devices (suspension devices for supporting the patient in upright
                            walking or standing position A61H 3/008; orthopedic devices for non-surgical
                            treatment A61F 5/01; stretching fractured limbs A61F 5/04) }
                               { Traction tables (A61H 1/0229 take precedence) }
A61H 1/0222
A61H 1/0229
                               { by reducing gravity forces normally applied to the body, e.g. by lifting or
                      . . .
                               hanging the body or part of it }
A61H 1/0237
                            {for the lower limbs }
A61H 1/024
                               {Knee (A61H 1/0255 takes precedence) }
                               {Hip (A61H 1/0255 takes precedence) }
A61H 1/0244
A61H 1/0255
                               {Both knee and hip of a patient, e.g. in supine or sitting position, the feet being
                               moved in a plane substantially parallel to the body-symmetrical-plane (A61H
                               1/0214 takes precedence) }
A61H 1/0259
                                   {moved by translation }
A61H 1/0262
                                   { Walking movement; Appliances for aiding disabled persons to walk (A61H
                      . . . .
                                   3/00 takes precedence) }
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WARNING

Not complete, pending the completion of a reclassification

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A61H 1/0266
                              {Foot}
A61H 1/0274
                           {for the upper limbs }
                     . .
A61H 1/0277
                              {Elbow}
A61H 1/0281
                              {Shoulder }
A61H 1/0285
                              {Hand}
A61H 1/0288
                                 {Fingers}
                     . . . .
A61H 1/0292
                           {for the spinal column (A61H 1/0218 takes precedence) }
A61H 1/0296
                              {Neck }
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A61H 3/00 Appliances for aiding patients or disabled persons to walk about (apparatus for helping babies to walk <u>A47D 13/04</u>; { orthopaedic devices for correcting deformities of, or supporting, limbs <u>A61F 5/0102</u> }; exercising apparatus for the feet or toes <u>A63B 23/10</u>; { stairways or ramps <u>E04F 11/00</u> })

• {Using suspension devices for supporting the body in an upright walking or standing position, e.g. harnesses (drawing-out devices A61H 1/0218) }

A61H 3/02 . Crutches

A61H 3/008

A61H 3/0244 ... {Arrangements for storing or keeping upright when not in use }

A61H 3/0277 {Shock absorbers therefor } A61H 3/0288 {Ferrules or tips therefor (for walking sticks or umbrellas A45B 9/04) } . . A61H 3/04 Wheeled walking aids for disabled persons { (A61H 3/008, A61H 3/06 take precedence) } Walking {or guiding } aids for blind persons (walking sticks {in general } A45B; A61H 3/06 replacing direct visual perception by another kind of perception A61F 9/08) A61H 3/061 { with electronic detecting or guiding means } A61H 3/066 { Installations on the floor, e.g. special surfaces, to guide blind persons } A61H 3/068 { Sticks for blind persons } . . A61H 5/00 **Exercisers for the eyes** A61H 5/005 . { Exercisers for training the stereoscopic view } Massage (of the heart A61H 31/00; accessories for massage A61H 37/00; **Guide heading:** electro-medical massage devices applying electric current by contact A61N 1/18) A61H 7/00 **Devices for suction-kneading massage** Devices for massaging the skin by rubbing or brushing not otherwise provided for (Electro-medical massage devices applying electric current by contact A61N 1/18 { Brushes in general A46; Bathing sponges, brushes, gloves or similar cleaning or rubbing implements not specially for massage A47K 7/02; Suction devices for nursing A61M 1/06, A61M 1/08; Rollers or balls therefore, A61H 15/00 }) A61H 7/001 • {without substantial movement between the skin and the device } A61H 7/002 {by rubbing or brushing } A61H 7/003 {Hand-held or hand-driven devices } A61H 7/004 {power-driven e.g. electrical } A61H 7/005 {hand-held } . . . A61H 7/006 {Helmets for head-massage (baths for the head A61H 35/008; washing, rinsing, drying <u>A45D</u>)} A61H 7/007 { Kneading } A61H 7/008 { Suction kneading } A61H 9/00 Pneumatic or hydraulic massage, {e.g. sprays (A61H 13/00 takes precedence; underwater massage, spraying systems acting on a body or body part immersed in water A61H 33/00, A61H 35/00; brushes with fluid supply A46B 11/00; nozzles per se B05B) { Pulsating (percussion massage A61H 23/006; nozzles for pulsating streams in A61H 9/0007 bathing devices A61H 33/6057) } A61H 9/0021 . {Hand-held devices for spraying and removing liquid while moved on the skin } A61H 9/0028 { Hydraulic massage }

A61H 9/005 { Pneumatic massage } A61H 9/0057 { Suction (suction kneading A61H 7/008) } A61H 9/0071 { by localized pressure, e.g. air streams or jets } A61H 9/0078 { With intermittent or alternately inflated bladders or cuffs (beds with inflatable chambers A61G 7/05769) } A61H 9/0085 { Inflated by user's body movement, e.g. ambulatory devices } A61H 9/0092 { Cuffs therefor } A61H 11/00 Belts, strips or combs for massage purposes Massage devices with strips oscillating lengthwise A61H 11/02 A61H 13/00 **Gum massage** {Hydraulic gum massage (instruments or machines for rinsing the teeth A61C 17/02) } A61H 13/005 A61H 15/00 Massage by means of rollers, balls, e.g. inflatable, chains, or roller chains A61H 15/0078 {power-driven } A61H 15/0085 {hand-held} A61H 15/0092 {hand-held (A61H 15/0085 takes precedence) } A61H 15/02 adapted for simultaneous treatment with light, heat or drugs A61H 19/00 Massage for the genitals; { Devices for improving sexual intercourse (penis erection devices A61F 5/41; vibration or percussion related aspects A61H 23/00) } **WARNING** Groups A61H 19/30 to A61H 19/50 do not correspond to former or current IPC groups. Concordance CPC:IPC for these groups is as follows: A61H 19/30 to A61H 19/50: A61H 19/00 A61H 19/30 . { Devices for external stimulation of the genitals } **WARNING** Not complete, pending the completion of a reclassification, see also A61H 19/00

WARNING

devices }

A61H 19/32

Not complete, pending the completion of a reclassification, see also <u>A61H 19/00</u>

{ for inserting the genitals therein e.g. vibrating rings for males or breast stimulating

A61H 19/34 { For clitoral stimulation } A61H 19/40 . { Devices insertable in the genitals } **WARNING** Not complete, pending the completion of a reclassification, see also A61H 19/44 A61H 19/44 { Having substantially cylindrical shape, e.g. dildos } . { Devices for use during sexual intercourse } A61H 19/50 A61H 21/00 Massage devices for cavities of the body { e.g. nose, ears and anus (for the genitals A61H 19/00); Vibration or percussion related aspects A61H 23/00 } A61H 23/00 Percussion or vibration massage, e.g. using supersonic vibration Suction-vibration massage Massage with moving diaphragms { (apparatus for passive exercising A61H 1/00; generating or transmitting mechanical vibrations in general B06B) A61H 23/004 { With mechanical drive, e.g. spring mechanism or vibrating unit being hit for starting vibration and then applied to the body of a patient } **WARNING** Not complete, pending the completion of a reclassification A61H 23/006 • { Percussion or tapping massage (hand percussion A61H 23/06) } **WARNING** Not complete, pending the completion of a reclassification A61H 23/008 . {using shock waves } A61H 23/02 . with electric or magnetic drive A61H 23/0218 {with alternating magnetic fields producing a translating or oscillating movement } A61H 23/0236 {using sonic waves, e.g. using loudspeakers } A61H 23/0245 {with ultrasonic transducers, e.g. piezo-electric } . . A61H 23/0254 {with rotary motor } A61H 23/0263 { using rotating unbalanced masses } . . . A61H 23/04 with hydraulic or pneumatic drive { (Hydraulic or Pneumatic massages, A61H 9/00; Underwater massages, A61H 33/00) } A61H 23/06 Hand percussion { , i.e. Hand driven (Chiropractic devices, A61H 1/008, A61H 1/006) } A61H 31/00 Artificial respiration or heart stimulation ({blood pumps A61M 1/10 }; artificial respiration by treatment with gas or air, e.g. mouth-to-mouth respiration A61M 16/00;

applying electric currents by contact electrodes for stimulation, e.g. heart pace-makers $\underline{A61N\ 1/36}$; {teaching or training models, rhythm indicators $\underline{G09B\ 23/288}$ })

A61H 31/004	. { Heart stimulation }
A61H 31/005	{ with feedback for the user }
A61H 31/006	{ Power driven }
A61H 31/007	{ Manual driven }
7.0111017007	(Mariadi di Voli)
A61H 31/008	. { Supine patient supports or bases, e.g. improving air-way access to the lungs }
A61H 31/02	 "Iron-lungs", {i.e. involving chest expansion by applying underpressure thereon }, whether or not combined with gas breathing means
A61H 33/00	Bathing devices for special therapeutic or hygienic purposes (35/00 takes precedence; {sprays acting on a body or body part not immersed in water <u>A61H 9/00</u> ; means for washing bed-ridden persons <u>A61G 7/0005</u> }; for subaquatic intestinal cleaning <u>A61M 9/00</u> ; {isolation tanks <u>A61M 21/0094</u> }; electric or magnetic baths, applying ionised fluids <u>A61N 1/44</u> ; {heated bath tubs <u>F24H 1/0072</u> })
A61H 33/005	. { Electrical circuits therefor }
A61H 33/0087	. {Therapeutic baths with agitated or circulated water }
A61H 33/0091	• • {Water agitated by means moving in the bath, i.e. without water connections to an outside pump circuit }
A61H 33/0095	. {Arrangements for varying the temperature of the liquid }
A61H 33/02	 Bathing devices for use with gas-containing liquid, or liquid in which gas is led or generated, e.g. carbon dioxide baths { (A61H 33/6026 takes precedence) }
A61H 33/025	{Aerating mats or frames, e.g. to be put in a bath-tub }
A61H 33/026	{Gas nozzles specially adapted therefor }
A61H 33/027	{Gas-water mixing nozzles therefor }
A61H 33/028	{Means for producing a flow of gas, e.g. blowers, compressors }
A61H 33/04	Appliances for sand, mud or foam baths Appliances for metal baths, e.g. using metal salt solutions
A61H 33/06	 Artificial hot-air or cold-air baths Steam or gas baths or douches, e.g. sauna or Finnish baths ({artificial climate rooms A61G 10/02 })
A61H 33/063	{ Heaters specifically designed therefor }
A61H 33/065	{ with steam generators }
A61H 33/066	{ Cabins therefor }
A61H 33/067	{ Installations for the inside of such cabins, e.g. seats }
A61H 33/08	 Air douches for hygienic purposes (hair-driers <u>A45D 20/00</u>; body-drying devices <u>A47K 10/48</u>; electric heating elements <u>H05B</u>)
A61H 33/10	Devices on tubs for steam baths

A61H 33/12	Steam baths for the face
A61H 33/14	 Devices for gas baths with ozone, hydrogen, or the like (production of ozone or hydrogen <u>C01B</u>, <u>C25B 1/02</u>)
A61H 33/60	• { Components specifically designed for the therapeutic baths of groups <u>A61H 33/00</u> (plumbing <u>E03C 1/00</u>) }
	WARNING
	Groups <u>A61H 33/60</u> to <u>A61H 33/6021</u> are not complete, pending the completion of a reclassification; see the other groups of <u>A61H 33/00</u>
A61H 33/6005	{ Special constructive structural details of the bathtub, e.g. of the walls or supporting structure }
A61H 33/601	{ Inlet to the bath }
A61H 33/6015	{ Cascade massage }
A61H 33/6021	{ Nozzles }
A61H 33/6026	{ Nozzles in the bathtub connected to an outside pump circuit without modification of the walls }
A61H 33/6031	{ Extendible or retractable }
A61H 33/6036	{ Hand-held connected to a supply hose }
A61H 33/6042	{ Used also as outlet }
A61H 33/6047	{ With incorporated pump means }
A61H 33/6052	{ Having flow regulating means }
A61H 33/6057	{ Comprising means producing pulsating or intermittent streams (for massage, A61H 9/0007) }
A61H 33/6063	{ Specifically adapted for fitting in bathtub walls }
A61H 33/6068	{ Outlet from the bath }
A61H 33/6073	{ Intake mouths for recirculation of fluid in whirlpool baths }
A61H 33/6078	{ Combined with waste outlets }
A61H 33/6084	{ For filling to the border or edge of the bath, i.e. no border to be seen }
	WARNING
	Not complete, pending the completion of a reclassification
A61H 33/6089	{ Specific construction features for further massaging means, i.e. not for the nozzles }
	WARNING
	Not complete, pending the completion of a reclassification
A61H 33/6094	{ Extending through the wall of the bathing device }

Not complete, pending the completion of a reclassification

WARNING

A61H 35/00 Baths for specific parts of the body { (electric circuits therefor A61H 33/005; specific components therefor A61H 33/60) } A61H 35/002 {Breast baths } A61H 35/006 {for the feet } A61H 35/008 {for the head (A61H 35/02 and A61H 35/04 takes precedence) } A61H 35/02 for the eyes A61H 35/04 for the nose A61H 36/00 **Sweating suits** A61H 37/00 Accessories for massage A61H 37/005 . {Body floating supports for relaxation in water } A61H 39/00 Devices for locating or stimulating specific reflex points of the body for physical therapy, e.g. acupuncture (chiropodists` instruments A61B 17/54; {for radiation therapy A61N 5/0619 }) A61H 39/002 . { Using electric currents (electrotherapy A61N 1/32) } A61H 39/007 {Stimulation by mechanical vibrations, e.g. ultrasonic } A61H 39/02 Devices for locating such points Devices for pressing such points, e.g. Shiatsu { or Acupressure } (Massage or A61H 39/04 pressure on general areas A61H 9/00 to A61H 23/00) Devices for heating or cooling such points within cell-life limits (cauterisers, A61H 39/06 moxaburners, cryogenic apparatus A61B 17/36; heating or cooling appliances for medical treatment of general areas of the human body A61F 7/00) A61H 39/08 Devices for applying needles to such points, i.e. for acupuncture; { Acupuncture needles or accessories therefor } A61H 39/083 { Needle tubes } A61H 39/086 { Acupuncture needles } . . A61H 99/00 Subject matter not provided for in other groups of this subclass **Guide heading:**

Apparatus for passive exercising (A61H 5/00 takes precedence)

A61H 2001/00

Vibrating apparatus { (driving means for vibrating A61H 23/00) }; Chiropractic devices, e.g. body impacting devices, external devices for briefly extending or aligning unbroken bones

NOTE

This group does not cover orthopaedic methods or devices, which are covered by group A61F 5/00

A61H 2001/02

. Stretching or bending {or torsioning } apparatus for exercising

NOTE

In this group, documents which are of interest for more than one subgroup are classified in the hierarchically higher group only, unless there is a specific group for the combination

A61H 2001/0203	 Rotation of a body part around its longitudinal axis
A61H 2001/0207	 Nutating movement of a body part around its articulation
A61H 2001/0211	 Walking coordination of arms and legs
A61H 2001/0218	 { Drawing-out devices (suspension devices for supporting the patient in upright walking or standing position $\underline{A61H\ 3/008}$; orthopedic devices for non-surgical treatment $\underline{A61F\ 5/01}$; stretching fractured limbs $\underline{A61F\ 5/04}$) }
A61H 2001/0225	 by hanging the patient upside down or inclined downwardly
A61H 2001/0233	 Pulsating, alternating, fluctuating
A61H 2001/0237	 {for the lower limbs }
A61H 2001/0244	 {Hip (A61H 1/0255 takes precedence) }
A61H 2001/0248	 by separating the legs laterally
A61H 2001/0251	 by moving the legs together laterally
A61H 2001/0266	 {Foot }
A61H 2001/027	 Toes

A61H 2003/00

A61H 2003/007

Appliances for aiding patients or disabled persons to walk about (apparatus for helping babies to walk A47D 13/04; { orthopaedic devices for correcting deformities of, or supporting, limbs A61F 5/0102 }; exercising apparatus for the feet or toes A63B 23/10; { stairways or ramps $\underline{\text{E04F 11/00}}$ })

A61H 2003/001 . on steps or stairways

A61H 2003/002 . with attached or incorporated article carrying means
A61H 2003/003 .. Umbrellas
A61H 2003/004 .. Trays

A61H 2003/005 . with knee, leg or stump rests

A61H 2003/006 . with forearm rests, i.e. for non-used arms

secured to the patient, e.g. with belts

A61H 2003/02	. Crutches
A61H 2003/0205	
A61H 2003/0211	with a made around an aring macana is a rection
A61H 2003/0216	
A01H 2003/0210	supports
A61H 2003/0222	with means for grasping or picking-up objects
A61H 2003/0227	convertible from armpit- into forearm-model
A61H 2003/0233	convertible from armpit crutch into cane
A61H 2003/0238	convertible from forearm crutch into cane
A61H 2003/0244	{Arrangements for storing or keeping upright when not in use }
A61H 2003/025	with devices for securing a pair of crutches together
A61H 2003/0255	on a single crutch for being fixed on or supported by a wall, furniture or the like
A61H 2003/0261	on walls or furniture for receiving single crutches
A61H 2003/0266	with magnetic fixing
A61H 2003/0272	on a single crutch allowing it to remain upright when not in use, e.g. retractable tripods (A61H 2003/0205 takes precedence)
A61H 2003/0277	{Shock absorbers therefor }
A61H 2003/0283	using elastomeric material
A61H 2003/0288	{Ferrules or tips therefor (for walking sticks or umbrellas A45B 9/04) }
A61H 2003/0294	comprising a ball-and-socket joint
A61H 2003/04	 Wheeled walking aids for disabled persons { (<u>A61H 3/008</u>, <u>A61H 3/06</u> take precedence) }
A61H 2003/043	with a drive mechanism
A61H 2003/046	with braking means
A61H 2003/06	 Walking {or guiding } aids for blind persons (walking sticks {in general } <u>A45B</u>; replacing direct visual perception by another kind of perception <u>A61F 9/08</u>)
A61H 2003/061	{ with electronic detecting or guiding means }
A61H 2003/063	with tactile perception
A61H 2003/065	in the form of braille
A61H 2007/00	Devices for suction-kneading massage Devices for massaging the skin by rubbing or brushing not otherwise provided for (Electro-medical massage devices applying electric current by contact A61N 1/18 { Brushes in general A46; Bathing sponges, brushes, gloves or similar cleaning or rubbing implements not specially for massage A47K 7/02; Suction devices for nursing A61M 1/06, A61M 1/08; Rollers or balls therefore, A61H 15/00 })
A61H 2007/007	. { Kneading }
A61H 2007/009	 having massage elements mounted on parallel output axis turning in opposite sense
A61H 2009/00	Pneumatic or hydraulic massage, {e.g. sprays (A61H 13/00 takes precedence; underwater massage, spraying systems acting on a body or body part immersed in water

A61H 33/00, A61H 35/00; brushes with fluid supply A46B 11/00; nozzles per se B05B)

A61H 2009/0014 . with particles, e.g. sand A61H 2009/0021 {Hand-held devices for spraying and removing liquid while moved on the skin } A61H 2009/0035 with cabin for the whole body A61H 2009/0042 with water recirculation A61H 2009/005 { Pneumatic massage } A61H 2009/0064 suction by releasing a flexible cup after deformation, i.e. without further vacuum source A61H 2011/00 Belts, strips or combs for massage purposes A61H 2011/005 with belt or strap expanding and contracting around an encircled body part A61H 2015/00 Massage by means of rollers, balls, e.g. inflatable, chains, or roller chains A61H 2015/0007 with balls or rollers rotating about their own axis A61H 2015/0014 cylinder-like, i.e. rollers A61H 2015/0021 multiple on the same axis . . . A61H 2015/0028 disc-like, i.e. diameter substantially greater than width . . A61H 2015/0035 multiple on the same axis . . . A61H 2015/0042 Balls or spheres . . A61H 2015/005 multiple on the same axis . . . A61H 2015/0057 the axis being resiliently biased A61H 2015/0064 with freely rotating spheres A61H 2015/0071 with balls or rollers having built-in vibrating means A61H 2023/00 Percussion or vibration massage, e.g. using supersonic vibration Suction-vibration massage Massage with moving diaphragms { (apparatus for passive exercising A61H 1/00; generating or transmitting mechanical vibrations in general <u>B06B</u>) A61H 2023/002 having a percussion element combined with a passive spacer element for bearing against the skin A61H 2023/02 with electric or magnetic drive A61H 2023/0209 powered with frequencies not related to mains frequency A61H 2023/0218 {with alternating magnetic fields producing a translating or oscillating movement } A61H 2023/0227 with magnetostrictive elements . . . A61H 2023/0254 {with rotary motor } . . A61H 2023/0263 { using rotating unbalanced masses } . . .

A61H 2023/0272 multiple masses each rotated by an individual motor A61H 2023/0281 multiple masses driven by the same motor A61H 2023/029 with variable angular positioning with hydraulic or pneumatic drive { (Hydraulic or Pneumatic massages, A61H 9/00; A61H 2023/04 Underwater massages, A61H 33/00) } using hydrostatic pressure, e.g. high density fluids A61H 2023/045 A61H 2031/00 Artificial respiration or heart stimulation ({blood pumps A61M 1/10 }; artificial respiration by treatment with gas or air, e.g. mouth-to-mouth respiration A61M 16/00; applying electric currents by contact electrodes for stimulation, e.g. heart pace-makers A61N 1/36; {teaching or training models, rhythm indicators G09B 23/288 }) A61H 2031/001 fixed on the chest by suction A61H 2031/002 fixed on the chest by adhesives A61H 2031/003 with alternated thorax decompression due to lateral compression A61H 2031/02 "Iron-lungs", (i.e. involving chest expansion by applying underpressure thereon), whether or not combined with gas breathing means A61H 2031/025 using the same pump for pressure and vacuum, not being driven at the respiratory rate, e.g. blowers A61H 2033/00 Bathing devices for special therapeutic or hygienic purposes (35/00 takes precedence; {sprays acting on a body or body part not immersed in water A61H 9/00; means for washing bed-ridden persons A61G 7/0005 }; for subaquatic intestinal cleaning A61M 9/00; {isolation tanks A61M 21/0094 }; electric or magnetic baths, applying ionised fluids A61N 1/44; {heated bath tubs F24H 1/0072 }) A61H 2033/0004 Bathing devices specially adapted for treating burned patients A61H 2033/0008 Arrangement for cleaning the installation before or after use (not used) A61H 2033/0012 by rinsing A61H 2033/0016 using cleansing products A61H 2033/002 by blowing air through the installation after the bath has been emptied A61H 2033/0025 by connecting the air lines with the drain A61H 2033/0029 with ultrasonics A61H 2033/0033 by draining-off pumps, nozzles, waterlines by gravity A61H 2033/0037 Arrangement for cleaning the fluid during use A61H 2033/0041 Cleaning and recovery of the fluid without mixing the cleaned and uncleaned fluid, e.g. using a recovery tank A61H 2033/0045 with heat-recovery of waste fluid A61H 2033/005 . { Electrical circuits therefor } A61H 2033/0054 with liquid level detectors

A61H 2033/0058	controlled by the user
A61H 2033/0062	with electro-pneumatic or -hydraulic switches
A61H 2033/0066	with low-voltage switching, e.g. using optical isolators, isolated transformers
A61H 2033/007	with capacitors, e.g. proximity switches
A61H 2033/0075	with opto-electric switches
A61H 2033/0079	using remote control signal transmission devices, e.g. ultrasonic, infra-red
A61H 2033/0083	Illumination
A61H 2033/02	 Bathing devices for use with gas-containing liquid, or liquid in which gas is led or generated, e.g. carbon dioxide baths { (<u>A61H 33/6026</u> takes precedence) }
A61H 2033/021	Nozzles having flow-regulation means
A61H 2033/022	with control means for regulating the air volume aspirated by a water jet
A61H 2033/023	with means in the air supply lines to prevent back-feed of water, e.g. anti-backflow valves, draining devices
A61H 2033/041	. Baths with dry sand or other dry particles
A61H 2033/042	gas-fluidised or -heated during use
104110000/040	
A61H 2033/043	. Foam baths
A61H 2033/044	. Baths with herbs, e.g. infusions
A61H 2033/045	. Liquid-metal baths
A61H 2033/046	Mud baths Baths using sand or other particles in water
A61H 2033/047	. Paraffin or wax baths
A61H 2033/048	. Baths using solutions, e.g. salts
A61H 2033/06	 Artificial hot-air or cold-air baths Steam or gas baths or douches, e.g. sauna or Finnish baths ({artificial climate rooms A61G 10/02 })
A61H 2033/061	Artificial hot-air baths
A61H 2033/062	Artificial cold-air baths
A61H 2033/068	Steam baths
A61H 2033/14	 Devices for gas baths with ozone, hydrogen, or the like (production of ozone or hydrogen <u>C01B</u>, <u>C25B 1/02</u>)
A61H 2033/141	with ionised gas, e.g. ozone
A61H 2033/143	with oxygen
A61H 2033/145	with CO2
A61H 2033/146	with nitrogen
A61H 2033/148	with hydrogen

Baths for specific parts of the body { (electric circuits therefor A61H 33/005; specific

A61H 2035/00

components therefor A61H 33/60) }

A61H 2035/004 . for the whole body except the head

A61H 2039/00 Devices for locating or stimulating specific reflex points of the body for physical

therapy, e.g. acupuncture (chiropodists` instruments A61B 17/54; {for radiation therapy

A61N 5/0619 })

A61H 2039/005 . by means of electromagnetic waves, e.g. I.R., U.V. rays

Guide heading:

A61H 2201/00 Characteristics of apparatus not provided for in the preceding codes

A61H 2201/01 . Constructive details

A61H 2201/0103 .. inflatable

A61H 2201/0107 .. modular

A61H 2201/0111 .. watertight

A61H 2201/0115 .. used in water

A61H 2201/0119 .. Support for the device

A61H 2201/0123 ... on a door

A61H 2201/0126 ... on a wall

A61H 2201/013 ... Suction cups

A61H 2201/0134 ... Cushion or similar support

A61H 2201/0138 ... incorporated in furniture

A61H 2201/0142 Beds

A61H 2201/0146 Mattresses

A61H 2201/0149 Seat or chair

A61H 2201/0153 ... hand-held

A61H 2201/0157 .. portable

A61H 2201/0161 .. Size reducing arrangements when not in use, for stowing or transport

A61H 2201/0165 .. Damping, vibration related features

A61H 2201/0169 ... Noise reduction

A61H 2201/0173 .. Means for preventing injuries

A61H 2201/0176 ... By stopping operation

A61H 2201/018 ... By limiting the applied torque or force

A61H 2201/0184 ... by raising an alarm

A61H 2201/0188 .. Illumination related features

A61H 2201/0192 .. Specific means for adjusting dimensions

A61H 2201/0196 ... automatically adjusted according to anthropometric data of the user

A61H 2201/02 . heated or cooled

A61H 2201/0207	heated
A61H 2201/0214	cooled
A61H 2201/0221	Mechanism for heating or cooling
A61H 2201/0228	heated by an electric resistance element
A61H 2201/0235	Thermistors with Positive Temperature Coefficient (PTC)
A61H 2201/0242	by a fluid circulating in the apparatus
A61H 2201/025	by direct air flow on the patient's body
A61H 2201/0257	by a heat accumulator, e.g. a sand or liquid reservoir
A61H 2201/0264	using heat exchanger, e.g. between fresh and used fluids
A61H 2201/0271	using heat loss of a motor
A61H 2201/0278	by chemical reaction
A61H 2201/0285	with Peltier elements
A61H 2201/0292	with microwaves
A61H 2201/10	with further special therapeutic means e.g. electrotherapy, magneto therapy or radiation therapy, chromo therapy, infra-red or ultraviolet therapy
A61H 2201/102	with aromatherapy
A61H 2201/105	with means for delivering media, e.g. drugs or cosmetics
A61H 2201/107	Respiratory gas
A61H 2201/12	. Driving means
A61H 2201/1207	with electric or magnetic drive
A61H 2201/1215	Rotary drive
A61H 2201/1223	Frequency controlled AC motor
A61H 2201/123	Linear drive
A61H 2201/1238	with hydraulic or pneumatic drive
A61H 2201/1246	by piston-cylinder systems
A61H 2201/1253	driven by a human being, e.g. hand driven
A61H 2201/1261	combined with active exercising of the patient
A61H 2201/1269	Passive exercise driven by movement of healthy limbs
A61H 2201/1276	by the other leg or arm
A61H 2201/1284	using own weight
A61H 2201/1292	Therapy performed on humans by animals
A61H 2201/14	. Special force transmission means, i.e. between the driving means and the interface with the user
A61H 2201/1409	Hydraulic or pneumatic means
A61H 2201/1418	Cam
A61H 2201/1427	Wobbling plate
A61H 2201/1436	Special crank assembly
A61H 2201/1445	Overrunning clutches One-way clutches
A61H 2201/1454	Special bearing arrangements
A61H 2201/1463	Special speed variation means, i.e. speed reducer

A61H 2201/1472	Planetary gearing
A61H 2201/1481	Special movement conversion means
A61H 2201/149	rotation-linear or vice-versa
A61H 2201/16	. Physical interface with patient
A61H 2201/1602	Live of interference of head root lives a compant on howher a compant
A61H 2201/1604	Used
A61H 2201/1607	Head Holding means therefor
A61H 2201/1609	Neck
A61H 2201/1611	Holding means therefor
A61H 2201/1614	Shoulder, e.g. for neck stretching
A61H 2201/1616	Holding means therefor
A61H 2201/1619	Thorax
A61H 2201/1621	Holding means therefor
A61H 2201/1623	Back
A61H 2201/1626	Holding means therefor
A61H 2201/1628	Pelvis
A61H 2201/163	holding means therefor
A61H 2201/1633	Seat (incorporated in seats or chairs, <u>A61H 2201/0149</u>)
A61H 2201/1635	Hand or arm, e.g. handle (hand-held, <u>A61H 2201/0153</u> ; fore-arm support, <u>A61H 2003/006</u>)
A61H 2201/1638	Holding means therefor
A61H 2201/164	Feet or leg, e.g. pedal
A61H 2201/1642	Holding means therefor
A61H 2201/1645	contoured to fit the user
A61H 2201/1647	the anatomy of a particular individual
A61H 2201/165	Wearable interfaces
A61H 2201/1652	Harness
A61H 2201/1654	Layer between the skin and massage elements, e.g. fluid or ball
A61H 2201/1657	Movement of interface, i.e. force application means
A61H 2201/1659	Free spatial automatic movement of interface within a working area, e.g. Robot
A61H 2201/1661	Wobbling interface e.g. Stewart platform or Hexapod (nutating movement, <u>A61H</u> <u>2001/0207</u>)
A61H 2201/1664	linear
A61H 2201/1666	multidimensional
A61H 2201/1669	moving along the body in a reciprocating manner
A61H 2201/1671	rotational
A61H 2201/1673	Multidimensional rotation
A61H 2201/1676	Pivoting
A61H 2201/1678	Means for angularly oscillating massage elements
A61H 2201/168	not moving
A61H 2201/1683	Surface of interface
A61H 2201/1685	interchangeable (modular devices, A61H 2201/0107)

A61H 2201/1688	disposable
A61H 2201/169	Physical characteristics of the surface, e.g. material, relief, texture or indicia
A61H 2201/1692	Enhanced rubbing effect
A61H 2201/1695	Enhanced pressure effect, e.g. substantially sharp projections, needles or pyramids
A61H 2201/1697	Breathability of the material
A61H 2201/50	. Control means thereof
A61H 2201/5002	 Means for controlling a set of similar massage devices acting in sequence at different locations on a patient
A61H 2201/5005	for controlling frequency distribution, modulation or interference of a driving signal
A61H 2201/5007	computer controlled
A61H 2201/501	connected to external computer devices or networks
A61H 2201/5012	using the internet
A61H 2201/5015	using specific interfaces or standards, e.g. USB, serial, parallel
A61H 2201/5017	Coin operated
A61H 2201/502	Card operated, e.g. pre-paid card, credit card or ID card
A61H 2201/5023	Interfaces to the user
A61H 2201/5025	Activation means
A61H 2201/5028	Contact activation, i.e. activated at contact with a surface of the user to be treated
A61H 2201/503	Inertia activation, i.e. activated by movement
A61H 2201/5033	having a fixed single program
A61H 2201/5035	Several programs selectable
A61H 2201/5038	freely programmable by the user
A61H 2201/5041	control is restricted to certain individuals
A61H 2201/5043	Displays
A61H 2201/5046	Touch screens
A61H 2201/5048	Audio interfaces, e.g. voice or music controlled
A61H 2201/5051	hydraulically controlled
A61H 2201/5053	mechanically controlled
A61H 2201/5056	pneumatically controlled
A61H 2201/5058	Sensors or detectors
A61H 2201/5061	Force sensors
A61H 2201/5064	Position sensors
A61H 2201/5066	Limit switches
A61H 2201/5069	Angle sensors
A61H 2201/5071	Pressure sensors
A61H 2201/5074	using electric pressure transducers with proportional output
A61H 2201/5076	Frequency sensors
A61H 2201/5079	Velocity sensors
A61H 2201/5082	Temperature sensors
A61H 2201/5084	Acceleration sensors

A61H 2201/5087 Flow rate sensors . . . A61H 2201/5089 Gas sensors, e.g. for oxygen or CO2 . . . A61H 2201/5092 Optical sensor A61H 2201/5094 with patient markers A61H 2201/5097 wireless . . **Guide heading:** A61H 2203/00 Additional characteristics concerning the patient A61H 2203/02 immersed in liquid A61H 2203/03 especially adapted for animals A61H 2203/04 Position of the patient Standing on the feet A61H 2203/0406 A61H 2203/0412 Kneeling A61H 2203/0418 Squatting, i.e. sitting on the heels . . A61H 2203/0425 Sitting on the buttocks . . A61H 2203/0431 in 90°/90°-position, like on a chair . . . A61H 2203/0437 with stretched legs, like in a bed . . . A61H 2203/0443 substantially horizontal A61H 2203/045 with legs in a kneeled 90°/90°-position A61H 2203/0456 Supine . . . A61H 2203/0462 with legs stretched and hips in 90°-position . . . A61H 2203/0468 Prone . . . on the side A61H 2203/0475 . . . A61H 2203/0481 Hanging . . A61H 2203/0487 upright . . . A61H 2203/0493 . . . by hanging the patient upside down or inclined downwardly A61H 2205/00 Devices for specific parts of the body (A61H 1/02, A61H 13/00, A61H 19/00, A61H 21/00, A61H 35/00 take precedence) . Head A61H 2205/02 A61H 2205/021 Scalp A61H 2205/022 Face A61H 2205/023 Nose

A61H 2205/024

A61H 2205/025

A61H 2205/026

A61H 2205/027

A61H 2205/028

Eyes

Mandible

Temples

Ears

Forehead

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A61H 2205/04 neck A61H 2205/06 Arms A61H 2205/062 Shoulders A61H 2205/065 Hands A61H 2205/067 **Fingers** A61H 2205/08 . Trunk A61H 2205/081 Back A61H 2205/082 **Breasts** A61H 2205/083 Abdomen A61H 2205/084 Chest A61H 2205/085 Crotch A61H 2205/086 **Buttocks** A61H 2205/087 Genitals . . A61H 2205/088 Hip . . A61H 2205/10 . Leg A61H 2205/102 Knee A61H 2205/104 Patella . . . A61H 2205/106 for the lower legs . . A61H 2205/108 for the upper legs . . A61H 2205/12 . Feet A61H 2205/125 Foot reflex zones **Guide heading:** A61H 2207/00 **Anti-cellulite devices Guide heading:** A61H 2209/00 Devices for avoiding blood stagnation, e.g. Deep Vein Thrombosis (DVT) devices **Guide heading:** Measuring physical parameters of the user A61H 2230/00 A61H 2230/04 Heartbeat characteristics, e.g. E.G.C., blood pressure modulation A61H 2230/045 used as a control parameter for the apparatus A61H 2230/06 Heartbeat rate

used as a control parameter for the apparatus

A61H 2230/065

. . .

A61H 2230/08	. Other bio-electrical signals
A61H 2230/085	used as a control parameter for the apparatus
A61H 2230/10	Electroencephalographic signals
A61H 2230/105	used as a control parameter for the apparatus
A61H 2230/20	. Blood composition characteristics
A61H 2230/201	used as a control parameter for the apparatus
A61H 2230/202	Glucose
A61H 2230/203	used as a control parameter for the apparatus
A61H 2230/205	partial CO2-value
A61H 2230/206	used as a control parameter for the apparatus
A61H 2230/207	partial O2-value
A61H 2230/208	used as a control parameter for the apparatus
A61H 2230/25	. Blood flowrate, e.g. by Doppler effect
A61H 2230/255	used as a control parameter for the apparatus
A61H 2230/30	. Blood pressure (A61H 2230/04 takes precedence)
A61H 2230/305	used as a control parameter for the apparatus (A61H 2230/045 takes precedence)
A61H 2230/40	. Respiratory characteristics
A61H 2230/405	used as a control parameter for the apparatus
A61H 2230/42	Rate
A61H 2230/425	used as a control parameter for the apparatus
A61H 2230/50	. Temperature
A61H 2230/505	used as a control parameter for the apparatus
A61H 2230/60	. Muscle strain, i.e. measured on the user, e.g. Electromyography (EMG)
A61H 2230/605	used as a control parameter for the apparatus
A61H 2230/62	. Posture
A61H 2230/625	used as a control parameter for the apparatus
A61H 2230/65	. Impedance, e.g. skin conductivity, capacitance
A61H 2230/655	used as a control parameter for the apparatus
A61H 2230/70	. Body fat
A61H 2230/705	used as a control parameter for the apparatus
A61H 2230/80	. Weight
A61H 2230/805	used as a control parameter for the apparatus
A61H 2230/82	. Height, e.g. length
A61H 2230/825	used as a control parameter for the apparatus

A61H 2230/85 . Contour of the body

A61H 2230/855 ...

used as a control parameter for the apparatus